Lights for the externally visible indication of driving situations in road traffic

The invention relates to lights for the externally visible indication of driving situations in road traffic in which road users, as drivers, are involved while sitting exposed on a vehicle and wear a crash helmet (1), wherein functional and 10 signalling indications, such as illumination, braking, flashing for a change of direction as well as, optionally, position identification, can be rendered discernible in the area surrounding the vehicle by means of lights which are attached to the vehicle so as to be freely visible. The crash helmet (1) bears lights (3, 15, 16, 17) which additionally provide several of the above-mentioned functional and signalling indications of the vehicle individually and/or in combination at the crash helmet (1) and therefore at a distinctly higher position, wherein the additional lights (3, 15, 16, 17) are formed specially for attachment to the crash helmet (1) and can be or are attached to the latter. For this purpose these lights (3, 15, 16, 17) are intended to be

attached to crash helmets (1) which are sold as standard or to be offered in the market as retrofit parts for crash helmets (1).

25